



January 10, 2014

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re:

Ex Parte Presentation of Nuclear Energy Institute ("NEI") and

Utilities Telecom/Council ("UTC") in WT Dockets Nos. 08-166 and 08-167

ET Docket No. 10-24 GN Docket No. 12-268

Dear Ms. Dortch:

In a meeting on January 9, 2014, representatives of the Nuclear Energy Institute ("NEI"), the Utilities Telecom Council ("UTC"), and the nuclear plants identified below, met with Jeff Neumann, Legal Advisor to Commissioner Pai and Nicole Zimbelman, who serves as an intern to Commissioner Pai.

In addition to Ellen C. Ginsberg, Vice President and General Counsel of NEI, and Brett Kilbourne, Deputy General Counsel of UTC, the nuclear plants' representatives were:

Jeffrey L. Sheldon Levine, Blaszak Block and Boothby, LLP Representing Southern Company

Jonathan L. Wiener Goldberg, Godles Wiener & Wright LLP Representing American Electric Power

Donald L. Herman, Jr. Herman & Whiteaker Representing Arizona Public Service Company/Pinnacle West.

The representatives began by outlining the history of the nuclear plants' use of the Telex wireless headset equipment, as well as its unique capabilities. The representatives also discussed the special challenges associated with providing reliable communications services inside and around nuclear plants' containment buildings, and the fact that the Telex equipment has no peer when it comes to providing clear, hands-free communications, especially inside the containment buildings, as more fully described in the attached PowerPoint presentation (Exhibit A hereto).

The representatives referred to the October 1, 2010 joint letter from the Office of Engineering and Technology and the Wireless Telecommunications Bureau (the "Waiver Letter") which granted the nuclear plants a modification of the blanket waiver provided under the Report and Order and Further Notice of Proposed Rulemaking (the "Rulemaking"), allowing the plants additional flexibility in their use of low power auxiliary devices in the television bands, as detailed in the Waiver Letter which is attached hereto as Exhibit B.

Mr. Neumann inquired about the frequencies used by the dosimeters that the plant workers must wear simultaneously with the Telex headsets as they perform outage and maintenance functions. We understand that Mirion Technologies provides their "WRM2 teledosimetry system for operational remote personnel" to virtually every nuclear plant in the United States for this function. It operates at 910 – 917 MHz. (Mirion offers the same equipment operating at 2.4 GHz in Canada and Europe).

The representatives asked that the Commission keep in mind the nuclear plants' request as outlined in their Comments and Reply Comments in the <u>Rulemaking</u> that the FCC (i) codify in Part 15 the special rule waiver granted pursuant to the Waiver Letter, and (ii) make the plants eligible under Part 74 of the Commission's rules for licensed use of Telex equipment in compliance with the Part 74 technical and operational requirements.

The representatives proffered that these regulatory steps will enable the plants to have the flexibility necessary to develop location-specific frequency use plans that will best allow them to meet their mission-critical communications requirements.

Very truly yours,

Thompson Coburn LLP

J. Jeffrey Craven

Counsel to the Nuclear Energy Institute

cc: Commissioner A. Pai (w/ enclosure)

Jeff Neumann (w/ enclosure)

Nicole Zimbelman (w/enclosure)

Ellen Ginsberg (w/ enclosure)

Brett Kilbourne (w/ enclosure)

Jeff Sheldon (w/enclosure)

Jonathan Weiner (w/ enclosure)

Dee Herman (w/ enclosure)

JJC/jmg

EXHIBIT A

Presentation
by
Nuclear Energy Institute,
Utilities Telecom Council
and
Several Nuclear Plants
to the
Federal Communications Commission
Chairman and Commissioners

Overview of Issue

- The plants are currently permitted to use Telex headsets on TV Band frequencies, pursuant to a temporary waiver of the Part 15 rules, pending final action in the Wireless Microphones proceeding.
- This hands-free equipment is highly effective in the super challenging nuclear plant environment and helps reduce worker exposure to radiation and contributes to safe plant operation.
- Nuclear plants are heavily regulated by the Nuclear Regulatory Commission ("NRC")
 and plan for outages and other critical operations years in advance, and therefore
 must have greater regulatory certainty that they will have long-term ability to use this
 equipment.
- During outages, a critical part of the plants' operations which happen every 12 to 24 months and last for roughly 40 days, in addition to the normal plant staff, 1,500 specialized workers literally swarm the facility: expert teams working 24/7, with every single step including workers removing spent fuel and loading fresh fuel, while others simultaneously perform maintenance functions, literally on top of each other all choreographed to the minute.
- The pendency of the Wireless Microphone Rulemaking and the Incentive Auction Rulemaking leave the plants with great uncertainty regarding their future rights to use this highly effective and reliable equipment that reduces the amount of time that plant workers need to exposed to radiation in "hot" zones of the plant and, generally, improves the safe operations of the plants.

A. <u>Equally Functional Alternative</u> <u>Equipment Is Not Available</u>

- Nuclear plant licensees have tested 29 different alternatives to the Telex equipment since 2003. A complete list of the 29 potential alternatives tested is attached as Exhibit 1 to this power point. Exhibit 2 provides quotes from plant representatives regarding the short-comings and deficiencies of these "potential alternatives."
- None of the alternatives equipment tested demonstrated close to the same functional capability and plant worker health and safety protection, as does the Telex equipment.
- The NRC's rules requires the plants to operate in a manner that keeps plant workers' exposure to radiation "as low as reasonably achievable" ("ALARA"). This is enabled via the Telex equipment.
- The alternatives tested each suffered from one or more of the following deficiencies:
 - Triggered unacceptable interference with other wireless devices essential to Nuclear plant operations (e.g., dosimeters) and wireless networks;
 - "Multi-path" interference resulting from a "reflected signal" from the containment building's domed ceiling subtracts signal strength rendering it too low/weak to receive;
 - Inadequate coverage/footprint;
 - Unacceptable voice quality; and
 - Insufficient capacity for multiple headsets in simultaneous use.
 - For coverage, clarity, capacity and reliability, Telex equipment remains the best option for the nuclear industry's functional communications requirements, and for limiting worker exposure to radiation, as well as the promotion of safe plant operations.

B. <u>Protection of Worker Health & Safety and Unique</u> <u>Circumstances Compel Regulatory Relief</u>

- Unlike most uses of Telex headsets, nuclear plants use them for the protection of worker health and to contribute to safe plant operation.
- 100 Nuclear Power Plants operate at 62 separate locations nationally, generating 20% of U.S. electricity.
- Nuclear plants have ten (10) years of experience to show that the Telex signals do not cause interference to licensees/users outside the plants.
- Nuclear plants present an ultra-challenging and unique wireless communications environment (e.g., four foot thick outer walls, containment building's domed ceiling; dosimeters, as well as numerous other wireless devices and equipment/systems, that must operate simultaneously, reliably and in very close proximity).
- Nuclear industry workers need fully functional communications equipment to perform indoor activities in "hot" areas during outages; to move spent fuel indoors; and to perform certain maintenance functions, including handling radioactive waste.
- Telex equipment offers reliable, high-performance, fully duplex, hands-free communications solutions, thereby materially benefitting worker health and safety.
- Telex equipment operates at just 100 milliwatts, thereby significantly limiting interference risk to licensees.
- Compliance with the NRC's ALARA standard is materially advanced by using the Telex equipment.

C. Relief Requested in Rulemaking Proceeding

- Codify in Part 15 the special rule waiver granted to the nuclear plants in 2010, thereby allowing the Plants to use Telex wireless headsets on TV Band frequencies without regard to distance separations, indoors only.
- As suggested by the Commission in the <u>R&O and Further Notice</u>, make the plants eligible under Part 74 of the Commission's rules for licensed use of Telex equipment at their plants. The plants understand and accept that such Part 74 licensing would be available only in circumstances where distance separation requirements can be met.
- The option to secure Part 74 licensing, consistent with the Part 74 technical rules, would allow the plants greater flexibility to use their Telex equipment in more limited outdoor applications, such as when carrying fuel rods to storage locations, and, with database registration, would protect the plants from interference from unlicensed TV Band Devices.
- This combination of Part 15 waiver codification for indoor use, and Part 74 eligibility, largely for outdoor use, would give the plants flexibility to develop location-specific frequency plans that will best allow them to meet their mission-critical communications requirements.

D. The Evolving Regulatory Landscape for Telex Headsets

2003 – 2007: FCC approves use of Telex equipment at nuclear plants via blanket Special Temporary Authorization ("STA") issued to the Nuclear Energy Institute ("NEI").

2007 - 2008: After coordination with the National Telecommunications and Information Administration ("NTIA"), the FCC grants experimental licenses to individual nuclear plants.

January 2010 – In the <u>Wireless Microphones Order</u> (FCC 10-16) the FCC grants a Blanket Waiver of Part 15 rules to permit the headsets to operate unlicensed on TV channels below 698 MHz at up to 50 milliwatts and at minimum distance separations from co-channel TV stations.

August 2010 - FCC grants Experimental Licenses for up to 3 years for nuclear plants to use broadcast channels above 698 MHz, in order to allow a transition period for the plants to complete planned refueling operations before relocating below 698 MHz.

October 2010 – WTB and OET grant nuclear plants a modification of the Blanket Waiver, pending completion of the Wireless Microphone Rulemaking, that permits indoor use of Telex headsets at nuclear plants without regard to the Part 15 co-channel distance separation thresholds and at power levels up to 100 milliwatts.

2013 – The plants file comments/reply comments in this proceeding, seeking codification of the special waiver of Part 15 (allowing operation indoors without regard to co-channel distance separations and at power levels up to 100 milliwatts) and to make nuclear plants eligible for licensing and registration under Part 74, under the normal Part 74 technical criteria, for plant operations that may need higher power levels and/or that need protection from unlicensed TV Band Devices.

E. Operating Experience and Test Results Over 10 Years Demonstrate No Risk of Interference

- From 2003 2007 plants used Telex equipment indoors and outdoors via Special Temporary Authorization and Experimental Licenses, without single incident of interference.
- From 2007-2010 the plants used Telex equipment pursuant to Experimental Licenses under the Consensus Plan co-authored with MSTV, National Association of Broadcasters ("NAB") and SBE, allowing operation indoors (without any frequency coordination), and outdoors (following frequency coordination), without a single incident of interference.
- Since 2010 the plants have operated under the Waiver associated with the Wireless Microphone
 Order, supplemented by the October 1, 2010 letter from OET and WTB, modifying the conditions
 for use of Telex equipment under the Waiver, without a single incident of interference.
- 50% of the nuclear plants use Telex equipment only during outages; 25% use it two to three times per month for maintenance; 10% use it weekly.
- The reactor containment walls are thick enough to keep radiation inside and also thick enough to keep Telex signal inside during outage operations. Tests by engineering consultants 2006 and 2011 demonstrated that the combination of earth, water, and walls of concrete and steel combine to cause signal attenuation fall to levels below Part 15 Rules (e.g. less than 200 microvolts per meter), within just 91.4 meters (300 feet) from plant buildings and well within the security fence around the plants.

F. Requested Relief Is In The Public Interest

- Relief is in the public interest:
 - Safety and health of nuclear plant workers is advanced materially by use of the Telex equipment because it reduces the number of workers that must be exposed to radiation, as well as the duration of those exposures, thus helping the plants meet the NRC's ALARA requirements for protecting workers
 - Use of the Telex equipment advances safe plant operations by providing clear, reliable communications which reduce the number of accidents
 - 10 years of indoor and outdoor use with ZERO reports of interference demonstrates that the nuclear plants' use of Telex equipment does not interfere with any FCC licensees
- Unique factual circumstances compel grant of Relief:
 - Protection of worker public health and safety requires use of communications equipment produced only by Telex
 - Indoor only use, under Part 15, at up to 100 mW, on an intermittent basis, together with fortress-like construction of the plants, makes virtually impossible interference with other FCC licensees
 - Outdoor use only when co-channel separation and other technical requirements can be met
 - Use is conditioned on non-interference, in any event
 - Plants have tested 29 potential alternatives; none compare with Telex equipment in mastering the challenging environment of nuclear buildings

Exhibit 1: Potential Alternative Equipment Tested 2003-Currently

- Comotronic Wireless Headsets (radio built-in)
- Kenwood Walkie-talkie (hand-held radio)
- Cisco Wireless Phone Model 7920
- Vertex 600
- Ascom Cell Phone
- Ascom Wireless Phone System w/Kenwood radios
- Vega
- Ericson
- Earmark
- Motorola MTS 200/2000
- Panasonic
- HME
- Peltor
- D. Clark
- Areeva
- Sound Powered Head Phones
- Avaya Specta-Link VoIP Phone System 802.11
- Site Telephone System
- Ascom Mini Cell Private Cell Systems
- Cattron Theimeg Portable Remote Control System 460 MHz
- Motorola 9250 900 MHz Trunked
- Nortel Companion Phones

- Corelar Wireless Phones
- SpectraLink PCS Phone System with 451 Motorola 2-Way Radios
- Cobalt
- Home DX200
- CATS DWIS (evaluated, but not formally tested)
- Eartec Communications Systems
- Clear Com communications Cell Com 10 Digital Wireless System

Exhibit 2: Plant Operators' Comments on Other Equipment

- Refueling activities require full duplex, immediate response communications that cannot be
 achieved with push to talk equipment. Other full duplex equipment that has been investigated has
 capacity limitations with associated access points.
- The durability and flexibility does not match the Telex. Also, the non-Telex units cannot operate enough units at one time.
- Alternative headsets do not have noise reduction microphones.
- We have not been able to obtain the coverage areas that we currently have with the Telex equipment.
- The most significant drawback for non-Telex equipment is the inability to deploy an antenna system to provide adequate reception coverage to support various work groups on independent channels.
- Non-Telex equipment has signal issues (e.g. interference) in buildings with round ceilings.
- Non-Telex equipment is not compatible with a digital audio matrix and causes interference to other 1.9 or 2.4 GHz equipment. We did test digital wireless Intercom 1.92 GHZ to 1.93 GHZ frequency bands. There was a critical failure in the containment dome at the station tested. Given the structure of the dome, we found 100% packet loss for the digital signal.
- Interference with sensitive instrumentation, unable to cope with high-noise environment, are all issues with non-Telex equipment.
- Non-Telex equipment will not work on refueling floor or in reactor head area due to multipath distortion from reflections from containment dome.
- Non-Telex equipment limited on number of users and unacceptable interference.

EXHIBIT B



Federal Communications Commission Washington, D.C. 20554

October 1, 2010

DA 10-1909

Mr. J. Jeffrey Craven Thompson Coburn LLP 1909 K Street N.W., Suite 600 Washington, D.C. 20006-1167

Subject:

Request to Modify Conditions on Waiver Granted in ET Docket No. 10-24

Dr. Mr. Craven:

This is in response to your letter dated September 23, 2010 requesting a modification of the waiver that permits the operation of low power auxiliary devices without a license in the television band on frequencies below 698 MHz. You state that this modification is needed to permit the use of Telex headsets within nuclear power plants in those instances where all of the terms of the waiver are not satisfied.

On January 14, 2010 the Commission adopted a Report and Order and Further Notice of Proposed Rulemaking addressing the use of low power auxiliary devices in the television bands. In the Report and Order, the Commission granted a waiver of its rules to permit such devices to operate within the television bands on an unlicensed basis on frequencies below 698 MHz until additional rules are adopted. In order to qualify for the waiver the low power auxiliary devices must meet a number of conditions including: 1) the transmitted power is limited to 50 mW; 2) the devices must maintain a specified separation distance from co-channel television transmitters; and 3) the equipment must be certified to meet the Commission's Part 74 technical standards.

In your letter you state that nuclear power plants have clearly established that they have a need to use the Telex headset systems and that a limited modification of the waiver is needed to protect plant workers from radiation and to preserve safe plant operations. You note that a significant number of plants are not able to meet the separation distance from television transmitters required by the waiver for a large portion of their equipment. You state that from 2007-2010 the plants have used the Telex equipment under a consensus plan endorsed by NAB, MSTV, and SBE and that there has not been one allegation of interference. The consensus plan permitted indoor operation at up to 100 milliwatts with no frequency coordination.

It is a well-established principle that the Commission will waive its rules in specific cases only if it determines, after careful consideration of all pertinent factors, that such a grant would serve the public interest without undermining the policy the rules are intended to serve. See WAIT Radio v. FCC, 418 FCC F.2d 1153 (D.C. Cir. 1969). Furthermore, in the January 15, 2010 Report and Order the Commission explicitly delegated authority to the Office of Engineering and Technology and the Wireless Telecommunications Bureau to modify the waiver on a case-by-case basis to permit entities to operate

¹ Revisions to Rules Authorizing the Operation of Low Power Auxiliary Stations in the 698-806 MHz Band, Report and Order and Further Notice of Proposed Rulemaking, 25 FCC Rcd 643 (2010).

low power auxiliary devices at power levels higher than 50 mW where it can be shown there is no significant risk of harmful interference to other users of the spectrum. Modifying the waiver conditions to allow use of Telex headsets inside nuclear power plants will serve the public interest by ensuring that personnel working inside these plants have essential equipment for critical communications. In granting this modification of the waiver conditions we recognize that these devices employ relatively low power and nuclear power plants are physically separated from receivers that could potentially receive interference. The potential for interference will be further reduced by the fact that the modification that we are granting here will permit operation of the Telex headsets only inside of buildings at the nuclear power plants. As you note, Telex headsets have been used at nuclear power plants for over six years without any reported case of interference.

Accordingly, pursuant to authority delegated in sections 0.31 and 0.241 of the Commission's rules, 47 C.F.R. §§ 0.31, 0.241, and section 1.3 of the Commission's rules, 47 C.F.R. § 1.3, the waiver granted in WT Docket Nos. 08-166 and 08-167 and ET Docket No. 10-24 on January 14, 2010 to permit use of unlicensed low power auxiliary devices in the television bands is modified as follows. The use of low power auxiliary devices will be permitted on television frequencies below 698 MHz inside of nuclear power plants subject to following terms and conditions:

- 1) Such devices shall be limited to a transmit power of 100 mW.
- 2) Such devices shall only be operated within buildings.
- 3) Such devices may be operated without regard to the television station co-channel separation distances specified in the waiver granted on January 10, 2010.
- 4) Such devices in all other ways must comply with the terms of the waiver granted on January 14, 2010 in ET Docket No. 10-24.

If you have any further questions, please contact Nicholas Oros, Spectrum Policy Branch, Policy and Rules Division, via email at Nicholas.Oros@fcc.gov or via phone at (202)418-0636.

Sincerely,

Julius Knapp

Chief

Office of Engineering and Technology

Ruth Milkman

Chief

Wireless Telecommunications Bureau

² The Nuclear Energy Institute and Utilities Telecom Council have previously stated that there are no suitable alternative means of communication. See Reply Comments of the Nuclear Energy Council and Utilities Telecom Council, WT Docket 09-174, ET Docket 05-345, filed Nov. 5, 2009, at 11-15.